



**Radiation Oncology Privileges
Department of Internal Medicine**

Name: _____
(Please print)

- _____ Initial privileges (initial appointment)
- _____ Renewal of privileges (*reappointment, on 2-year specialty cycles*)
- _____ Modification of privileges (*request for any additional privileges beyond those previously granted*)

Basic Education: MD or DO

Minimal formal training: Successful completion of an ACGME or AOA accredited residency in radiation oncology and/or current certification or active participation in the examination process (with achievement of certification within 5 years of training completion) leading to certification in therapeutic radiology or radiation oncology by the ABR or the AOBR.

Maintenance of Basic Life Support (BLS) is recommended.

Required current experience: Applicants for initial appointment must be able to demonstrate performance of at least 50 irradiation procedures, reflective of the scope of privileges requested, during the previous 12 months or demonstrate successful completion of an ACGME or AOA accredited residency or clinical fellowship within the previous 12 months.

Facility (Check ALL that are applicable to your request)				
Baroness*	Children's**	North	East	Bledsoe/Sequatchie

* Includes BEH Main Hospital, Miller Eye Center, Plaza Surgery and all Erlanger Ambulatory Clinics
 **Includes Children's Hospital Inpatient, Children's Ambulatory clinics, Children's OR and Kennedy Children's Outpatient Center

Core Radiation Oncology Privileges:

Core privileges in radiation oncology include the ability to admit, to conduct comprehensive (multidisciplinary) evaluation, and to provide consultation and treatment planning, including therapeutic applicants of radiant energy and its modifiers, to patients of all ages with cancer (malignant and benign) and related disorders. Physicians may provide care to patients in the intensive care setting in conformance with unit policies. Privileges also include the ability to assess, stabilize, and determine the disposition of patients with emergent conditions consistent with medical staff policy regarding emergency and consultative call services.

Core privileges include but are not limited to performance of the following procedures:
 -Administration of drugs and medicines related to radiation oncology and cancer supportive care

- Administration of radiosensitizers and radioprotectors under appropriate circumstances
- Interstitial, intracavitary, and contact brachytherapy and unsealed radionuclide therapy including radioimmunotherapy
- Combined modality therapy (e.g., surgery, radiation therapy, chemotherapy, or immunotherapy used concurrently or in a timed sequence)
- Computer-assisted treatment simulation and planning (external beam therapy and radioactive implants)
- Intraoperative radiation therapy
- Prescription of radiation doses, treatment volumes, field blocks, molds, and other special devices for external beam therapy
- Radiation therapy by external beam techniques (photon and electron irradiation)
- Stereotactic radiosurgery (SRS) and stereotactic body radiation therapy (SBRT)
- Total body irradiation
- Total skin electron therapy
- X-ray-, ultrasound-, CT-, MRI-, and PET-assisted treatment planning

Special Non-Core Privileges in Radiation Oncology:

If desired, noncore privileges are requested individually in addition to requesting the core. Each individual requesting noncore privileges must meet the criteria governing the exercise of the privilege requested, including training, required previous experience, and maintenance of clinical competence.

Procedure	Baroness	Children's	North	East	Bledsoe/Sequatchie
Administration of Moderate sedation and analgesia (see below for criteria).					

Request for Privilege Not Listed in Core or Special Non-Core *(please list the privilege and provide justification as well as any accompanying certifications or case logs)*

Special Procedures Privileges Criteria

Moderate Sedation

CRITERIA – To administer Moderate Sedation

1. Basic education: MD, DO, DDS, or DMD
2. Successful completion of a post-graduate residency training program of at least three years' duration.
3. Trained in the professional standards and techniques to administer pharmacologic agents to predictably achieve either minimal or moderate sedation and monitor patients carefully in order to maintain them at either of these levels of sedation-either intentionally or unintentionally. Acceptable training may be the completion of a course offered by any local hospital or the local Medical Society. Documentation of completion is required.
4. Must be able to evaluate and document evaluation of the patient prior to performing minimal or moderate sedation.
5. Must be qualified to rescue patients from *deep* sedation and trained to manage a compromised airway and to provide adequate oxygenation and ventilation.
6. Current proof of ACLS, PALS, or ATLS

7. Able to demonstrate that he/she has administered minimal or moderate sedation or analgesia to at a minimum of five (5) patients during the past 12 months.

NOTE: Deep Sedation is limited to Anesthesia/CRNAs, Critical Care, and Emergency Medicine and full Anesthesia is limited to Anesthesiologists and CRNAs and is outlined in their delineation of privileges.

Department Chief Recommendation:

I have reviewed the requested clinical privileges and supportive documentation for the above named applicant.

_____ Recommended as Requested

_____ Recommended with Modifications (See comments below)

_____ Not Recommended (See comments below)

Chief Comments: _____

Provider Signature

Date

Chief Signature

Date